## Marked-up Copy of Claims - 10/082,290

- 1 4. (Amended) [The apparatus of Claim 3, further
- 2 comprising:] Fiberoptic sensing apparatus, comprising:
- a fiberoptic coupler in which a plurality of optical
- 4 fibers are joined through a fused coupling region, said
- 5 optical fibers including at least one input optical fiber
- 6 and a plurality of output optical fibers, said fiberoptic
- 7 coupler distributing light incident to said input optical
- 8 fiber among said plurality of output optical fibers;
- 9 a support member;
- said coupler being mounted to said support member and
- 11 configured such that at least a portion of said coupling
- 12 region can be deflected to change the light distribution
- 13 among said output fibers with said coupling region being
- 14 under substantially no tension;
- a fluid column cooperative with a deflection member
- 16 disposed to deflect said portion of said coupling region;
- a transducer coupled to said fluid column, said
- 18 transducer converting pressure fluctuations from an
- 19 external source into pressure changes in said fluid column,
- 20 causing said deflection member to deflect said portion of
- 21 said coupling regions, said transducer being disposed at a

- 22 first end of said fluid column, and said deflection member
- 23 being disposed at a second end of said fluid column; and
- 24 a pressurizing device which sets an initial fluid
- 25 pressure of said fluid column.
- 1 7. (Amended) The apparatus of Claim [1]  $\frac{4}{2}$ , wherein
- 2 said fluid column is a gaseous column.
- 1 8. (Amended) The apparatus of Claim [1] 4, wherein
- 2 at least part of said fluid column is contained in a hose.
- 1 10. (Amended) The apparatus of Claim [1] 4, further
- 2 comprising:
- 3 a device optically coupled to said output optical
- 4 fibers to detect the change of light distribution.
- 1 12. (Amended) An apparatus for monitoring acoustic
- 2 activity or motion of an object, comprising:
- a support member having a surface configured to
- 4 support the object;
- a transducer associated with said support member and
- 6 capable of transmitting pressure fluctuations due to
- 7 acoustic activity or motion of the supported object;

a fiberoptic sensor having a fused-fiber coupling

9 region supported such that at least a portion of said

10 coupling region can be deflected to change an output of

11 said sensor [without] with said coupling region being [put]

12 under substantially no tension; and

a fluid column coupled to said transducer and

14 cooperative with a deflection member to transmit pressure

15 fluctuations from said transducer to said deflection

16 member, said deflection member deflecting said portion of

17 said coupling region.

1 22. (Amended) The apparatus of Claim 21, further

comprising a display connected to an output of said device.

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